2011 Kentucky Adult Education (July-December) GED_® Testing Site Information Form



Name of Official GED Testing Center:

Cloverport Independent Schools

County (county where testing site is located):

Breckinridge

Testing Location (building name):

Breckinridge County Extension Office

Room Number:

Room 1

Testing Address (street address and city):

1377 Hwy 261 South Hardinsburg, Ky 40143

Contact Person and Phone Number (contact person to call to schedule testing):

Marian Rose Adkins 270-756-5539 or 270-617-0676 Lynda Turner 270-788-3448 or 270-945-3987

Testing Type (all in one day or two days):

All in one day

Testing Order and Time of Tests (order of tests by day):

Registration: 7:45 to 8:15 AM (all times are Central Standard Time)

8:15 Math only

10:00 Language Arts, writing only

12:30 Science, Social Studies and Reading

Time to Arrive:

7:45 to 8:00 AM

Required Documentation:

- Government-issued photo ID.
- Proof of Registration Page, signed Misconduct Policy, KYAE-6 form from GED123.org. KYAE-6
 must be signed by the test-taker, signed by the adult education provider with OPT scores entered
 and dated. State agency children, juvenile detention students and GED Secondary Program
 students need additional signatures on the KYAE-6 form
- GED Secondary Program students must have a scannable GED Option form available from the GED Examiner and signed by the school district.

NOTICE: No test-taker may be admitted to testing unless the registration process is complete with all official documentation presented to the GED Examiner in advance of the test session. No test-taker may be admitted to testing after the testing room door has been closed.

Testing Dates:

July 25, 2011

August 29, 2011

October 24, 2011

November 28, 2011

December 19, 2011

 GED_{\circledast} and GED Testing Service $_{\circledast}$ are registered trademarks of the American Council on Education $_{\circledast}$ and may not be used or reproduced without the express written permission of the American Council on Education.